IN THE CLAIMS:

Please amend claims 1-12 and 14-23 as follows. Please cancel claim 13 without prejudice or disclaimer.

1. (Currently Amended) A communication system for transferring data between a transmitter and a receiver over a plurality of channels, the communication system An apparatus comprising:

bit rate selecting circuitry configured to select a data rate for transferring data between the apparatus and a further apparatus over a plurality of channels;

modulation circuitry having a plurality of modulation alphabets providing a set of bit loading sequences;

circuitry configured to determine a power allocation for at least one bit loading sequence based on minimizing an error rate for the data rate; and

circuitry configured to select a bit loading sequence from the set of bit loading sequences with a lowest error rate for the data rate.

2. (Currently Amended) The communication system apparatus according to claim 1, wherein the plurality of channels comprises independent logical channels decomposed from a Multiple-Input, Multiple-Output channel.

- 3. (Currently Amended) The communication system apparatus according to claim 1, wherein the plurality of channels comprises independent logical channels decomposed from an orthogonal frequency division multiplexing channel.
- 4. (Currently Amended) The communication system apparatus according to claim 1, wherein the plurality of modulation alphabets is capable of representing data using a different number of bits.
- 5. (Currently Amended) The communication system apparatus according to claim 4, wherein for a fixed the data rate a set of bit loading sequences is identified which specify a number of bits to be loaded on at least one channel of the plurality of channels.
- 6. (Currently Amended) The communication system apparatus according to claim 5, wherein the fixed data rate is selected based on a channel quality indicator.
- 7. (Currently Amended) The communication system apparatus according to claim 6, wherein the channel quality indicator is calculated at the transmitter apparatus.
- 8. (Currently Amended) The communication system apparatus according to claim 6, wherein the channel quality indicator is calculated at the receiver further apparatus.

- 9. (Currently Amended) The communication system apparatus according to claim 1, wherein the determined power allocation provides a power weighting for at least one channel of the plurality of channels.
- 10. (Currently Amended) The communication system apparatus according to claim 9, wherein if an identical modulation alphabet is used for at least two logical channels then a greater power weighting is allocated to weaker logical channels.
- 11. (Currently Amended) The communication system apparatus according to claim 1, wherein a power allocation used to transfer the data comprises the power allocation determined for the at least one bit loading sequence.
- 12. (Currently Amended) The communication system apparatus according to claim 1, wherein the transmitter apparatus comprises a plurality of transmitting antennas.

Claim 13. (Canceled)

14. (Currently Amended) The communication-system apparatus according to claim 1, further comprising coding circuitry for adding parity bits to system bits and for distinguishing between the parity bits and the system bits.

- 15. (Currently Amended) The communication system apparatus according to claim 14, wherein the parity bits are transferred on a weak channel.
- 16. (Currently Amended) The communication system apparatus according to claim 14, wherein for a bit loading sequence having an identical modulation alphabet on at least two channels of the plurality of channels, the parity bits are transferred on at least one of a weakest channel and the power allocation is reduced.
- 17. (Currently Amended) A system The apparatus according to claim 14, wherein for a bit loading sequence having different modulation alphabets on the plurality of channels, the parity bits are transferred in a least significant bits of a modulation alphabet used on a strong channel.
- 18. (Currently Amended) A method for transferring data between a transmitter and receiver over a communication channel, the method comprising:

selecting a data rate for transferring data between an apparatus and a further apparatus over a plurality of channels;

identifying a set of bit loading sequences from a plurality of modulation alphabets;

determining a power allocation for at least one bit loading sequence based on minimizing an error rate for the data rate; and

selecting a bit loading sequence <u>from the set of bit loading sequences</u> with a lowest error rate <u>for the data rate</u> and applying the power allocation to at least one communication channel.

19. (Currently Amended) An apparatus communication system for transferring data between a transmitter and receiver over a communication channel, the system comprising:

a—first circuitry configured to decompose means for decomposing—a communication channel between the apparatus and a further apparatus into a plurality of logical channels;

bit rate selecting circuitry configured to select a data rate for transferring over the communication channel;

modulation circuitry having a plurality of modulation alphabets, wherein at least two modulation alphabets are eapable of representing configured to represent data using a different number of bits so that for the selected fixed data rate a set of bit loading sequences is identified which specify a number of bits to be loaded onto corresponding logical channels;

a-second circuitry means for allocating configured to allocate a power weighting to the corresponding logical channels for minimizing a bit error rate of the identified bit loading sequences for the data rate; and

a-third circuitry for choosing configured to choose a bit loading sequence from the set of bit loading sequences having a minimum bit error rate for the data rate.

20. (Currently Amended) A method for transferring data between a transmitter and receiver over a communication channel, the method comprising:

selecting a data rate for transferring data between an apparatus and a further apparatus over a communication channel;

decomposing a-the communication channel into a plurality of logical channels;

selecting from a plurality of modulation alphabets, wherein at least two modulation alphabets for modulating data are capable of representing configured to represent the data using a different number of bits;

identifying a set of bit loading sequences for the selecteda fixed data rate which specify a number of bits to be loaded onto corresponding logical channels of the plurality of channels;

allocating a power weighting to the corresponding logical channel for minimizing a bit error rate of corresponding bit loading sequences from the set of bit loading sequences for the data rate; and

choosing a bit loading sequence from the set of bit loading sequences having a minimum bit error rate for the data rate.

- 21. (Currently Amended) A-The method according to claim 20, wherein the data to be transferred comprises systematic bits and parity bits, and wherein the parity bits are loaded onto weaker logical channels.
- 22. (Currently Amended) An apparatus communication system for transferring data between a transmitter and receiver over a communication channel, the system comprising:

rate selecting means for selecting a data rate for transferring data over the communication channel;

decomposing means for decomposing a communication channel into a plurality of logical channels;

representing means for representing data using a different number of bits so that for a fixed the selected data rate a set of bit loading sequences is identified which specify a number of bits to be loaded onto corresponding logical channels;

allocating means for allocating a power weighting to the corresponding logical channels for minimizing a bit error rate of the identified bit loading sequences for the data rate; and

choosing means for choosing a bit loading sequence from the set of bit loading sequences having a minimum bit error rate for the data rate.

23. (Currently Amended) An apparatus communication system for transferring data between a transmitter and a receiver over a plurality of channels, the communication system comprising:

selecting means for selecting a data rate for transferring data between an apparatus and a further apparatus;

providing means for providing a modulation circuitry having a plurality of modulation alphabets and for providing a set of bit loading sequences;

determining means for determining a power allocation for at least one bit loading sequence based on minimizing an error rate for the data rate; and

selecting means for selecting a bit loading sequence from the set of bit loading sequences with a lowest error rate for the data rate.